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In re application of: Confirmation No.: 2663

Steven M. RUBEN Art Unit: 1644

Appl. No.: 10/662,429 Examiner: HUYNH, PHUONG N.

Filed: September 16, 2003 Atty. Docket: 1488.1890003/EJH/SAC

For: Apoptosis Inducing Molecule I

Declaration of Elizabeth J. Haanes Ruben Exhibit #14

Declaration of Elizabeth J. Haanes

- I, Elizabeth J. Haanes, declare and state as follows:
- 1. I have been employed by Sterne, Kessler, Goldstein & Fox (SKG&F) since May 1999, and I am currently an attorney in the Biotechnology Group. Human Genome Sciences, Inc. (HGS), assignee of the present application, is a current client of the firm. I am the undersigned attorney of the "*Prima Facie* Showing of Entitlement to Judgment Under 37 C.F.R. § 41.202(d)" ("the showing") and "Request for Interference With A Patent Pursuant to 37 C.F.R. § 41.202(a)." The present application and the application involved in Interference 105,077 are both assigned to Human Genome Sciences. The law firm of Sterne, Kessler, Goldstein & Fox is handling both matters.
- 2. I have personally reviewed each of the declarations being submitted with the showing. I have also personally reviewed each of the various other Exhibits referred to in the declarations and the showing. I can attest that the declarations are authentic copies of previously executed declarations. I have reviewed the files of Interference 105,077 which stated that the declarations were served on opposing counsel as part of the Junior Party's Evidence on the Issue of Priority and/or Derivation on June 25, 2004 in connection with the ongoing interference between Wiley's 5,763,223 patent and Ruben's 08/816,981 application. The declarations are identical except for the following clerical modifications made by persons working under my direction. Cover pages referring to the present application have been added to the declarations, and the Exhibit reference numbers throughout the declarations have been redacted and replaced with the Exhibit numbers referred to in the showing. I can further attest that Exhibits RE18 to

RE153 and RE157 to RE158 referred to in the declarations, as well as in the showing, are authentic copies of the corresponding exhibits referred to in the above-referenced interference (see Exhibit A). However, the designation of the Exhibit numbers was changed from RX2018-RX2153 and RX157-RX2158 in Interference 105,077 to RE18-RE153 and RE157-RE158 in the present matter.

Date

Elizabeth J. Haanes

Registration No. 42,613

Exhibit A Copy of Ruben Exhibit List

Ruben Exhibit #	٠	RE#	Description
Ruben Exhibit 1	DE1		
	RE1		Wiley U.S. Patent No. 6,284,236
Ruben Exhibit 2	RE2		Wiley U.S. Patent No. 5,763,223
Ruben Exhibit 3	RE3	C-11-1	Smith et al.,1994, "The TNF Receptor Superfamily of
			ar and Viral Proteins: Activation, Costimulation and Death,"
D., L., E., E.	DE4	Ceil /	6: 959-962
Ruben Exhibit 4	RE4		Ashkenazi U.S. Patent No. 6,030,945
Ruben Exhibit 10	RE10	N f 1	Wiley et al., "Identification and Characterization of a New
			per of the TNF Family that Induces Apoptosis," <i>Immunity</i>
Dalan Enkilia 11	DE11	3:0/3	-682 (December 1995).
Ruben Exhibit 11	RE11		Day to Day Calendar of Activities
Ruben Exhibit 12	RE12		Timeline of Activities
Ruben Exhibit 13	RE13		Current Copy of Steve Ruben's Curriculum Vitae
Ruben Exhibit 14	RE14		Declaration of Elizabeth J. Haanes
Ruben Exhibit 15	RE15		Flowchart of Discovery Platforms
Ruben Exhibit 16	RE16		Exhibit List for 202(d) showing
Ruben Exhibit 17 Ruben Exhibit 18	RE17		Ruben Application No. 08/816,981 Declaration of Scott Conklin
Ruben Exhibit 19	RE18 RE19		
Ruben Exhibit 19	REIS	22 10	Copy of agreement signed by Dr. Daniel Bednarik on July 93 on behalf of Human Genome Sciences, Inc. and Pocono
			t Farm & Laboratories
Ruben Exhibit 20	RE20	Kabbi	Pocono Rabbit Farm & Laboratories Lab Book Record for
Ruben Exhibit 20	KE20	rabbit	s 11940 and 11941
Ruben Exhibit 21	RE21	labon	Copy of Pocono Rabbit Farm & Laboratories' health cards
Ruben Exhibit 21	KE21	for ral	bbits 11940 and 11941
Ruben Exhibit 22	RE22	101 141	Printout of Pocono Rabbit Farm & Laboratories electronic
Ruben Lambit 22	ICLL	record	of all bleeds of rabbits 11940 and 11941 shipped by Pocono
			t Farm & Laboratories to Human Genome Sciences, Inc.
Ruben Exhibit 23	RE23	2,000	Printout of Pocono Rabbit Farm & Laboratories' standard
	14220	protoc	col for antibody production
Ruben Exhibit 24	RE24		Letter from Ann M. Kim to Cindy Haab of Pocono Rabbit
		Farm	& Laboratories enclosing "FasLig" protein for antibody
		produ	
Ruben Exhibit 25	RE25	•	Declaration of Kong B. Tan
Ruben Exhibit 26	RE26		Tan's first Northern analysis in August, 1995
Ruben Exhibit 27	RE27		Tan's second Northern analysis in mid September, 1995
Ruben Exhibit 28	RE28		Tan's third Northern analysis in September/October, 1995
Ruben Exhibit 29	RE29		Tan's fourth Northern analysis in September/October, 1995
Ruben Exhibit 30	RE30		Declaration of Edward Dul
Ruben Exhibit 31	RE31		Dul's expression of AIM I in soluble form in E. coli or other
		syster	ns for use in receptor binding and activity assays
Ruben Exhibit 32	RE32		Summary of Dul 's AIM I expression and Western blotting
Ruben Exhibit 33	RE33		Declaration of Kathryn Beckman
Ruben Exhibit34	RE34		Letter to Gregory Ferraro forwarding invention disclosure
		form	
Ruben Exhibit 35	RE35	a .	E-mail dated January 31, 1996 from Robert Benson to
D 1 D 1011	DESC	Steve	n Ruben
Ruben Exhibit 36	RE36		New patent disclosure checklist
Ruben Exhibit 37	RE37		Cover letter from Gregory Ferraro to Robert Benson
Dubon F-Likit 20	DE20	regard	ling draft application
Ruben Exhibit 38	RE38		Carella standard docketing procedure as applied to the
Ruben Exhibit 39	RE39	prepa	ration of AIM-I application Carella billing record for AIM-I application drafting
Ruben Exhibit 40	RE40		Human Genome Sciences, Inc. purchase order form for
Ruben Bambit 40	IXE-40	ል ፕሮር	C deposit
Ruben Exhibit 41	RE41	71100	ATCC® form BP/1 as filled out for the AIM-I deposit
			and a separation of the second

Ruben Exhibit 42	RE42	ATCC® deposit receipt for AIM-I plasmid 413412
Ruben Exhibit 43	RE43	Declaration of Elliot Olstein
Ruben Exhibit 44	RE44	Letter from Gimmi to Benson regarding AIM-I patent
Ruben Exhibit 44	RE44	application
Ruben Exhibit 45	RE45	Letter from Beckman to Ferraro regarding AIM-I patent
Ruben Exhibit 45	KE45	application
Ruben Exhibit 46	RE46	Carella new matter form for AIM-I U.S. provisional
Rubon Lambit 10	105.0	application
Ruben Exhibit 47	RE47	Carella new matter form for AIM-I PCT application
Ruben Exhibit 48	RE48	Carella invoice for drafting AIM-I application
Ruben Exhibit 49	RE49	Letter from Ferraro to Benson with draft AIM-I application
Ruben Exhibit 50	RE50	Carella invoice for drafting/review/filing of AIM-I
		application
Ruben Exhibit 51	RE51	Correspondence between Herron of Carella and Benson and
		Ruben, both of Human Genome Sciences, Inc.
Ruben Exhibit 52	RE52	Copy of U.S. Provisional Application No. 60/013,405, filed
		March 14, 1996
D 1 E-1:1:4 52	DE52	Piting Descript Control Descriptional Application No.
Ruben Exhibit 53	RE53	Filing Receipt for U.S. Provisional Application No. 60/013,405
		00/013,403
Ruben Exhibit 54	RE54	Declaration of Markus Buergin
Ruben Exhibit 55	RE55	Certain page of Markus Buergin's laboratory notebook
	1000	(Human Genome Sciences, Inc. notebook 443)
Ruben Exhibit 56	RE56	Declaration of Jam es Grinnell
Ruben Exhibit 57	RE57	Giovarelli et al., 1999, J. Immunol. 163(9):4886-93.
Ruben Exhibit 58	RE58	Declaration of Reiner L. Gentz
Ruben Exhibit 59	RE59	Declaration of Alemseged Truneh
Ruben Exhibit 60	RE60	Resume of Alemseged Truneh
Ruben Exhibit 61	RE61	Guo-Liang Yu Notebook Number 143
Ruben Exhibit 62	RE62	Guo-Liang Yu Request for Chromosome Mapping
Ruben Exhibit 63	RE63	Guo-Liang Yu Notebook Number 481
Ruben Exhibit 64	RE64	Declaration of Tim Coleman
Ruben Exhibit 65	RE65	Coleman notebook (Human Genome Sciences, Inc.
D 1 E 19466	DECC	notebook 258)
Ruben Exhibit 66	RE66	Coleman Autorads
Ruben Exhibit 67	RE67	Phillips et al., 1999, <i>J. Immunol. 162</i> (10):6053-9. Declaration of Solange Gentz
Ruben Exhibit 68 Ruben Exhibit 69	RE68 RE69	Certain pages of Notebook Number 279
Ruben Exhibit 70	RE70	Certain pages of Notebook Number 126
Ruben Exhibit 71	RE71	Minutes of 18 October 1995 SmithKline Beecham/Human
Ruben Bambit /1	ICD/I	Genome Sciences, Inc. meeting.
Ruben Exhibit 72	RE72	Spread sheet from SmithKline Beecham database
Ruben Exhibit 73	RE73	E-mail of 16 March 1995 from Tan to Truneh
Ruben Exhibit 74	RE74	E-mail of 21 July 1995 from Truneh to Hurle
Ruben Exhibit 75	RE75	E-mail of 18 July 1995 from Truneh to Hurle
Ruben Exhibit 76	RE76	Agenda re 18 October 1995 SmithKline Beecham/Human
		Genome Sciences, Inc. meeting.
Ruben Exhibit 77	RE77	October 1995 monthly report
Ruben Exhibit 78	RE78	Goodwin et al., European Journal of Immunology 223:2631
Ruben Exhibit 79	RE79	E-mail of 24 October 1995 from Hurle to Truneh
Ruben Exhibit 80	RE80	E-mail of 30 October 1995 from Hurle to Gimmi
Ruben Exhibit 81	RE81	E-mail of 1 November 1995 from Truneh to Ni
Ruben Exhibit 82	RE82	E-mail of 14 November 1995 from Ni to Truneh
Ruben Exhibit 83	RE83	E-mail of 13 February 1996 from Truneh to Young

Ruben Exhibit 84	RE84	E-mail of 26 February 1996 from Young to Gentz
Ruben Exhibit 85	RE85	E-mail of 18 March 1996 from Porter to Appelbaum
Ruben Exhibit 86	RE86	Declaration of Ann Ferrie
Ruben Exhibit 87	RE87	Ann Kim # 3/Human Genome Sciences, Inc. notebook 82
Ruben Exhibit 88	RE88	Ann Kim # 5/Human Genome Sciences, Inc. notebook 127
Ruben Exhibit 89	RE89	Ann Kim # 6/Human Genome Sciences, Inc. notebook 168
Ruben Exhibit 90	RE90	Ann Kim # 7/Human Genome Sciences, Inc. notebook 202
Ruben Exhibit 91	RE91	Ann Kim # 8/Human Genome Sciences, Inc. notebook 236
Ruben Exhibit 92	RE92	Ann Kim # 9/Human Genome Sciences, Inc. notebook 270
Ruben Exhibit 93	RE93	Ann Kim # 10/Human Genome Sciences, Inc. notebook 345
Ruben Exhibit 94	RE94	Ann Kim # 11/Human Genome Sciences, Inc. notebook 405
Ruben Exhibit 95	RE95	Ann Kim # 12/Human Genome Sciences, Inc. notebook 489
Ruben Exhibit 96	RE96	Ann Kim binder of sequencing orders and sequence analysis
Ruben Exhibit 97	RE97	Human Genome Sciences, Inc. project worksheet created by
		Steven Ruben on 2/2/94 and modified 2/2/94 - Dec 3, 1999 printout
Ruben Exhibit 98	RE98	Human Genome Sciences, Inc. project worksheet created by
		Ann Kim on 2/8/94 and modified 2/8/94 - Dec 3, 1999 printout
Ruben Exhibit 99	RE99	Human Genome Sciences, Inc. Project worksheet created by
		Steven Ruben on 2/2/94 and modified 4/14/94 - Dec 2, 1999 printout
Ruben Exhibit 100	RE100	Human Genome Sciences, Inc. HTPAN08XX worksheet
	42.0	sequenced on 6/20/94 and scored 3/12/96
Ruben Exhibit 101	RE101	Human Genome Sciences, Inc. HTPAN08xy worksheet
		sequenced on 11/15/94 and scored 3/12/96
Ruben Exhibit 102		Declaration of Steven Ruben
Ruben Exhibit 103		Chromosomal mapping order form
Ruben Exhibit 104	RE104	Meena Augustus notebook (Human Genome Sciences, Inc.
		notebook)
Ruben Exhibit 105		Patent questionnaire
Ruben Exhibit 106		Nguyen et al., 2000, Forum (Genova) 10:243-52
Ruben Exhibit 107		Sachs and Lotem, 1993, <i>Blood 82</i> , 15-21
Ruben Exhibit 108		Suda et al., 1993, Cell 75, 1169-1178
Ruben Exhibit 109		Cosman, 1994, Stem Cells 12, 440-455
Ruben Exhibit 110	RE110	Nagata, 1994, Phil. Trans. R. Soc. Lond., Series B: Biol. Sci.
	2224	(England) 345, 281-287
Ruben Exhibit 111		Nagata, 1994, Adv. Immunol. 57, 129-144
Ruben Exhibit 112		Schulze-Osthoff, 1994, Trends Cell Biol. 4, 421-426
Ruben Exhibit 113	RE113	Singer et al., 1994, Curr. Opin. Immunol. (England) 6, 913-
Dark a. 17-1-11-14-44-4	DE114	920
Ruben Exhibit 114		Nagata, 1994, Semin. Immunol. 6, 3-8
Ruben Exhibit 115		Nagata et al., 1995, <i>Science 267</i> , 1449-1456 Watanabe-Fukunaga, 1992, <i>Nature 356</i> , 314-317
Ruben Exhibit 116		
Ruben Exhibit 117		Cohen et al., 1992, <i>Immunol. Today 13</i> , 427-428 Crispe, 1994, <i>Immunity 1</i> , 347-349
Ruben Exhibit 118		Lynch et al., 1994, <i>Immunity 1</i> , 347-349
Ruben Exhibit 119 Ruben Exhibit 120		Takahashi et al., 1994, <i>Cell 76</i> , 969-976
Ruben Exhibit 121		Nagata et al., 1994, Cell 70, 909-970 Nagata et al., 1995, Immunol. Today (England) 16, 39-43
Ruben Exhibit 122 Ruben Exhibit 123		Schneider et al., 2000, <i>Pharm. Acta Helv. 74</i> :281-6 Walczak et al., 2000, <i>Exp. Cell Res. 256</i> :58-66
Ruben Exhibit 124 Ruben Exhibit 125		Roth et al., 1999, <i>Cell. Mol. Life Sci.</i> 56:481-506 Marsters et al., 1999, <i>Recent Prog. Horm. Res.</i> 54:225-34
Ruben Exhibit 126		Bonavida et al., 1999, Int. J. Oncol. 15:793-802
Ruben Exhibit 127		Griffith et al., 1998, Curr. Opin. Immunol. 10:559-63
Ruben Exhibit 128		Griffith et al., 1998, Curr. Opin. Immunol. 10.339-03 Golstein, 1997, Curr. Biol. 7:R750-3
Ruben Exhibit 129		Xing notebook (Human Genome Sciences, Inc. notebook
Auden Exhibit 123	NE147	351)
Ruben Exhibit 130	RE130	Yu et al., 2000, Cancer Res. 60(9):2384-9.
_ Labou Manipit 150		- a at any 2000, carroot 1100. 00(2),1200 . 2.

	D
Ruben Exhibit 131 RE131	Pan et al., 1997, Science 277(5327):815-8.
Ruben Exhibit 132 RE132	Pan et al., 1997, Science 276(5309):111-3.
Ruben Exhibit 133 RE133	Letter from James Grinnell authorizing First Federal to
	deliver magnetic tapes to MicroAge for copying.
Ruben Exhibit 134 RE134	Letter from Eric Closs of Microage to James Grinnell r
	eporting receipt of magnetic tapes from First Federal.
Ruben Exhibit 135 RE135	Letter from Eric Closs of Microage to James Grinnell
	reporting duplication of magnetic tapes received from First Federal.
Ruben Exhibit 136 RE136	Letter from Eric Closs of Microage to James Grinnell
	reporting receipt of magnetic tapes from First Federal.
Ruben Exhibit 137 RE137	Letter from Eric Closs of Microage to James Grinnell
	reporting duplication of magnetic tapes received from First Federal.
Ruben Exhibit 138 RE138	Declaration of Eric Closs.
Ruben Exhibit 139 RE139	Declaration of Marc Langer.
Ruben Exhibit 140 RE140	Declaration of Paul Reed.
Ruben Exhibit 141 RE141	Declaration of Michele Wales.
Ruben Exhibit 142 RE142	Supplementary Declaration of Kathryn Beckman
Ruben Exhibit 143 RE143	Supplementary Declaration of Timothy Coleman.
Ruben Exhibit 144 RE144	Supplementary Declaration of Edward Dul.
Ruben Exhibit 145 RE145	Supplementary Declaration of Ann Ferrie
Ruben Exhibit 146 RE146	Supplementary Declaration of Elliot Olstein
Ruben Exhibit 147 RE147	Supplementary Declaration of Steven Ruben.
Ruben Exhibit 148 RE148	Supplementary Declaration of Kong Tan.
Ruben Exhibit 149 RE149	Bharti et al. 2003 J. Biol. Chem. 279(7): 6065-76
Ruben Exhibit 150 RE150	Kelly et al. 2000 Cancer Res. 60: 1021-27.
Ruben Exhibit 151 RE151	Page 83 of Ruben Exhibit 2096
Ruben Exhibit 152 RE152	Color copy of pages 73-78 of Ruben Exhibit 2096
Ruben Exhibit 153 RE153	QIAGEN catalogue (QIAexpressionist)
Ruben Exhibit 157 RE157	Identical to Wiley Exhibit 1032, which is a copy Ruben
	Exhibit 2102 (Declaration of Steven M. Ruben) that carries
	handwritten corrections entered by Dr. Ruben during his deposition
•	on July 28, 2004.
Ruben Exhibit 158 RE158	Identical to Wiley Exhibit 1050, which is a copy Ruben
	Exhibit 2086 (Declaration of Ann Ferrie) that carries handwritten

August 4, 2004.

corrections entered by Ms. Ferrie before and during her deposition on

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